

Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.



ELEGANCE—
CLIMBER

BRIGHTRIDGE GREENHOUSES

Collaborators with
THE BROWNELL ROSE RESEARCH GARDENS

BROWNELL ROSES

New — Patented Varieties

HARDY CLIMBERS

CREEPERS AND SUB-ZERO HYBRID TEAS, WITH BEAUTIFUL
FRAGRANT BLOOMS OF OUTSTANDING TEA MERIT—FADE RESISTANT
SUPERIOR FOLIAGE

- Elegance Climber, pure yellow center to light outer petals, very large and long-keeping.
Golden Glow, Climber or creeper, pure yellow with abundant bloom in large clusters.
Apricot Glow, Climber or creeper, strong apricot tone of mass color, very double.
Peggy Ann Landon, Climber, sunflower yellow to orange, very early with abundant bloom.
*Golden, Climber, yellow with splash of red, longest stems—ideal for cutting.
Golden Orange, Climber, orange to yellow, large semi-double, a distinct novelty.
*Moon Glow, Climber, nearly white to straw, mass bloom, long pointed recurled bud.
*F. S. Peck, Climber or Creeper, red with yellow center, long stems.
*Coral Creeper, climber, apricot to orange, large semi-double flowers.
*Little Compton Creeper, climber, large single deep rose-pink flowers in clusters.

SUB-ZERO HYBRID TEAS

("Everblooming" Roses of exceptional merit)

- *Stargold, Hybrid Tea, pure yellow, long pointed bud, very hardy.
*Opal of Arz, Hybrid Tea, yellow to orange, very hardy and a beautiful flower.
Break O'Day, Hybrid Tea, salmon, many large flowers, excellent grower, very hardy.
Lily Pons, Hybrid Tea, spectrum yellow center to white—worthy of the highest praise.

*All two-year old plants, \$1.50 each or \$15.00 per dozen, except those
with * which are \$1.00 each or \$10.00 per dozen.*

*Special offer of eight Climbers and four Hybrid Teas, two-year old plants, our selection
for \$12.00 postage prepaid, if money accompanies order, delivered Spring or Fall.*

BRIGHTRIDGE GREENHOUSES

EAST PROVIDENCE, RHODE ISLAND

BRIGHTRIDGE GREENHOUSES

EAST PROVIDENCE, RHODE ISLAND



W. DEXTER BROWNELL, JR.

Manager